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The Director of Central Intelligence Washington, D.C. 20505

Foreign Language Committee

FLC-029-88 4 October 1988

MEMORANDUM FOR: DCI Foreign Language Committee

SUBJECT:

Transmittal of Research and Technology Subcommittee

Memorandum Concerning the Establishment of a Natural Language

Processing Working Group (NLPWG)

well as a tasking memorandum from the Chairman of the FLC, You will also find a distribution list for this memorandum which will entify those key persons in your agencies who have received this tasking norandum.	Attached you will find a memorandum prepared by				
entify those key persons in your agencies who have received this tasking	s well as a tasking memorandum	from the Chairman of the FLC,			
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Executive Secretary					

Attachments:

- A. FLC-024-88 w/FLC-025-88 dtd 16 Sep 88
- B. Distribution List

The Director of Central Intelligence Washington, D.C. 20505

Foreign Language Committee

Serial: FLC-024-88 16 September 1988

MEMORANDUM FOR THE NATIONAL FOREIGN INTELLIGENCE COMMITTEE PRINCIPALS

SUBJECT: Creation of a Natural Language Processing Working Group

In response to the attached memorandum, the Research and Technology Subcommittee is forming a Natural Language Processing Working Group (NLPWG) and request that you participate by providing an active member. The Working Group will function for the benefit of the Intelligence Community and will exist under the auspices of the DCI Foreign Language Committee.

The nature of the live technical questions that have been posed for this Group to address, the answers to which will affect the entire community, requires individuals who, ideally, possess the following attributes:

- sufficient grade and knowledge of their organization to speak on its behalf with credibility and authority;
- background in hard science, engineering or computer science;
- an understanding of linguistics and language applications of technology.

Under the pressure of planning decisions currently being made, including those concerning budget, we ask that the name of your representative be forwarded to the Executive Secretary of the Foreign Language Committee by 31 October 1988.

It is time for this Working Group. Our agencies face parallel problems; some have already formed internal language technology task forces to tackle problems that cross internal divisions. Such groups will form ideal foundations from which to select representatives to this Community-level Working Group.

The NLPWG will be forwarding recommendations concerning issues that affect our community. With this in mind, I request your careful consideration in selecting and supporting your candidate.

Respectfully,	
Chalyman	
Chairman	
Research and Technology Subcommit	tee

STAT

Encl: a/s

The Director of Central Intelligence

Washington, D.C. 20505

Foreign Language Committee

SUBJECT:

Serial: FLC-025-88 16 September 1988

MEMORANDUM FOR:	Research and Technology Subcommittee	STA ⁻
FROM:	Chairman DCI Foreign Language Committee	STAT

Creation of a Natural Language Processing

1. Currently within the Intelligence Community (IC), there are a variety of agencies and individuals who have a responsibility for monitoring and exploring natural language processing techniques. Because of uniqueness of mission, each views new technical developments from the perspective of the organization in which the function resides. There is no Community focus, for no one in the Community oversees this activity or is cognizant of the marvelous improvements being made in language processing. There is little sharing of information or techniques and what sharing does occur appears to be incidental and personality driven. The lack of shared information, cooperative planning and resource pooling thwarts the Community's ability to maximize its language resource utilization.

Working Group

- 2. In an era of stringent budgetary constraints, it is essential to obtain the greatest benefit from every dollar spent. This is especially true in the area of language processing research, development and implementation. Duplication of effort due to parochial interests or lack of communication can no longer be tolerated. Nor is it possible any longer for an organization or agency to fund all the projects it wants to alone. A mechanism is needed at the IC level to encourage cooperation across agencies, where charter and security concerns do not prohibit.
- 3. Accordingly, the primary task of the Research and Technology Subcommittee (RTS) for FY-1989 is to establish a Natural Language Processing Working Group comprised of representatives from the members of the IC, as appropriate. The responsibilities of the Working Group will be to:

- * Identify research, development and implementation of language processing projects anticipated by or underway at each IC agency;
- * Identify those areas where more than one agency has the same or a similar need;
- Create an atmosphere for sharing across agencies, already developed and tested language processing systems and techniques;
- * Provide a mechanism for sharing information on technological advances in the area of present and future language processing systems;
- * Develop a personnel exchange program to increase the cadre of applied language scientists available within the IC and reduce its reliance on contractor expertise;
- * Select at least one joint project in each fiscal year in each of the following categories:
 1) research, 2) development and piloting, and
 3) implementation;
- * Provide periodic status and annual reports to the Foreign Language Committee through the executive secretary.
- 4. As the RTS Chairman, you or your designee will be expected to submit a budget proposal to the chairman and to manage any funds allocated for the Working Group, organize and chair meetings, coordinate inter-agency visits and the sharing of personnel and other resources, handle the paper flow, and document savings realized through the Working Group's activities.
- 5. In staffing the Working Group, please request the NFIC principals to designate representatives. As one of the first orders of business, we ask that the Working Group undertake an examination of the ALPS Systems. The National Cryptologic School has been working with ALPS since 1983, developing a machine assisted translation (MAT) system for implementation in a training mode, first in Spanish, then in other Romance languages, and now in languages which use non-Roman scripts. After investing several million dollars and

a couple of years of research, CIA/OSO has made noteworthy progress in using ALPS technology as a means to process SIGINT more effectively. Both are willing to share their projects, perhaps with the hope of finding Community partners to help refine the systems and Community funding to underwrite further development costs.

6. The above responds to your query at the most recent meeting of the Foreign Language Committee.

STAT

Chairman

Distribution List for Memorandum FLC-024-88 w/FLC-025-88

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Ambassador Morton I. Abramowitz Assistant Secretary for Intelligence and Research Room 6531, Department of State

Lieutenant General Leonard H. Perroots, U. S. Air Force Director, Defense Intelligence Agency Room 3E258, Pentagon

Mr. James H. Geer Assistant Director, Intelligence Division Federal Bureau of Investigation Room 4026, J.E. Hoover Building

Mr. Robert J. Walsh Deputy Assistant Secretary for Intelligence Department of Energy Room GA-257 Forrestal Bldg.

Mr. Randall M. Fort
Special Assistant to the Secretary
(National Security)
Room 2049, Main Treasury Building

Lieutenant General Sidney T. Weinstein, U.S. Army Deputy Chief of Staff for Intelligence Department of the Army Room 2E64, Pentagon

Rear Admiral Thomas A. Brooks, U.S. Navy Director of Naval Intelligence Room 5C600, Pentagon

Major General C. Norman Wood, U.S. Air Force Assistant Chief of Staff for Intelligence Department of the Air Force Room 4A932, Pentagon

Brigadier General James D. Beans, U.S. Marine Corps Director of Intelligence Headquarters, U.S. Marine Corps Room 2117, Navy Annex Washington, D.C. 20380

Transmittal of Research and Technology Subcommittee Memorandum Concerning the Establishment of a Natural Language Processing Working Group (NLPWG) SUBJECT:

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